## Abstract of the Disclosure

A network system is provided for enabling priority-based number switching from a lower priority access number to a higher priority access number during an active data session is provided. The system comprises, a CTI-switch for establishing call connections and performing call switching according to instruction, a network-hosted part of a software application for monitoring the current user-node connection states and the current states of the alternate access numbers, at least two network-access nodes connected to the network, the access nodes each accessible through dialing a network-access number from the user node and, a client-hosted part of the software application for listing access numbers, configuring priority states to the access numbers and for communicating the pertinent data to the network-hosted part of the software application. The system affects call transfer based on priority state.

15

10

5